

ATTACHMENT 1

This listing of claims will replace all prior versions and listings of claims in this Application.

1. (Cancelled) .
2. (Cancelled).
3. (Cancelled).
4. (Cancelled).
5. (Currently Amended) An image capturing device comprising
a housing;
a computing device disposed in said housing and adapted to perform, inter alia, operations directed by at least one application program unrelated to image capture;
an optoelectric transducer disposed in said housing, arranged to accept an optical input via a light transmissive opening through said housing, and to convert said optical input to an electrical signal;
an image processor disposed within said housing and electrically coupled to said optoelectric transducer;
a memory coupled to said image processor;
a user interface further comprising a first electromechanical activator adapted to accept both a user instruction to turn the image capturing device on and to save said electrical signal as a stored image representation and a second electromechanical activator adapted to accept both a user instruction to review said stored image representation and to turn the image capturing device off; and
an integral interface connector coupled to said image processor and adapted to be coupled to an external computer without an intervening cable.

6. (Previously Presented) An image capturing device in accordance with claim 5 wherein said first electromechanical activator further comprises an electromechanical activator recessed below an external surface of said housing.

7. (Cancelled)

8. (Currently Amended) An image capturing device in accordance with claim 5 ~~[[7]]~~ wherein said second electromechanical activator is further adapted to accept a momentary user instruction to review said stored image representation and to accept a continuous user instruction to turn the image capturing device off.

9. (Original) An image capturing device in accordance with claim 5 wherein said user interface further comprises a third electromechanical activator adapted to accept a user instruction to delete said stored image representation.

10. (Cancelled).

11. (Cancelled)

12. (Previously Presented) A method of capturing and integrating an image in an image capture device comprising the steps of:

turning the image capture device on in response to a user's activation of a first electromechanical actuator;

exposing an optoelectric transducer disposed in a housing of the device to light input via a light transmissive opening through said housing;

converting said light into an electrical signal;

accepting a user instruction to said first electromechanical actuator to save said electrical signal as a stored image representation;

accepting a user instruction to a second electromechanical activator to review said stored image representation;

recalling said image representation; and

accepting a user instruction to said second electromechanical activator to turn the image capturing device off.

13. (Cancelled)

14. (Cancelled)

15. (Previously Presented) A method in accordance with the method of claim 12 wherein said steps of accepting a user instruction to said second electromechanical activator to review said stored image representation and accepting a user instruction to said second electromechanical activator to turn the image capturing device off further comprises the steps of accepting a momentary user instruction to said second electromechanical activator to review said stored image representation and accepting a continuous user instruction to turn the image capturing device off.

16. (Original) A method in accordance with the method of claim 12 further comprising the step of accepting a user instruction to a third electromechanical activator to delete said stored image representation.

17. (Previously Presented) An image capturing device comprising
a housing;

an optoelectric transducer disposed in said housing, arranged to accept an optical input via a light transmissive opening through said housing, and to convert said optical input to an electrical signal;

an image processor disposed within said housing and electrically coupled to said optoelectric transducer;

a memory coupled to said image processor;

a user interface further comprising a first electromechanical activator adapted to accept both a user instruction to turn the image capturing device on and to save said electrical signal as a stored image representation and a second electromechanical activator adapted to accept both a user instruction to review said stored image representation and to turn the image capturing device off; and

an integral interface connector coupled to said image processor and adapted to be coupled to an external computer without an intervening cable.

18. (Previously Presented) An image capturing device in accordance with claim 17 wherein said second electromechanical activator is further adapted to accept a momentary user instruction to review said stored image representation and to accept a continuous user instruction to turn the image capturing device off.